

IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) An ~~IR memory for an EGPRS receiver of a mobile station, which receives the EGPRS receiver configured to receive~~ data from a base station via a data transmission channel and ~~configured to measure a burst data transmission quality, the receiver comprising:~~  
the an IR memory having:
  - a) a first memory area ~~for buffer storing~~ configured to buffer-store a specific number of data blocks with a predetermined first data resolution;
  - b) a second memory area ~~for buffer storing~~ configured to buffer-store erroneously decoded data blocks[[,]];  
c) the second memory area ~~storing~~ configured to store the erroneously decoded data blocks with a second data resolution, which is lower than the first data resolution[[,]]; and  
~~(d) it being possible for wherein~~ the second data resolution with which the erroneously decoded data blocks are stored in the second memory area of the IR memory ~~to be changed over~~ is configured to be set adaptively between different resolution levels ~~in a manner~~ dependent on a measured burst data transmission signal quality ~~measured by the receiver~~.
2. (Currently Amended) The ~~IR memory EGPRS receiver~~ as claimed in claim 1, wherein the first memory area of the IR memory is configured to store a [[the]]

number of data blocks ~~that can be stored in the first memory area of the IR memory depends on dependent upon~~ the internal signal delay within the mobile station.

3. (Currently Amended) The ~~IR~~-memory EGPRS receiver as claimed in claim 1, wherein the second memory area of the IR memory is configured to store a [[the]] number of data blocks that can be stored in the second memory area of the IR memory depends on dependent upon the polling period of the data transmission channel and on the round trip delay.
4. (Currently Amended) The ~~IR~~-memory EGPRS receiver as claimed in claim 1, wherein the resolution levels of the second data resolution ~~are~~ comprise 2 bits, 3 bits or 4 bits.
5. (Currently Amended) The ~~IR~~-memory EGPRS receiver as claimed in claim 1, wherein the first data resolution ~~are~~ comprises 5 bits.
6. (Currently Amended) The ~~IR~~-memory EGPRS receiver as claimed in claim 1, wherein the IR memory is connected, on the input side, to a reception buffer memory for data blocks.
7. (Currently Amended) The ~~IR~~-memory EGPRS receiver as claimed in claim 1, wherein the IR memory is connected to a decoder on the output side.
8. (Canceled)
9. (Canceled)